








- ☐ Drafts
- ☐ Pending
- ☒ Active

- ☒ L1: (693) speech and phase same compress5
- ☒ L2: (149) speech and phase same compress5 and "704"/\$.ccls.
- ☒ L3: (78) speech and phase same compress5 and "704"/\$.ccls.
- ☒ L4: (24) speech and phase same compress5 and "704"/\$.ccls.
- ☒ L5: (2293) speech and phase same \bit
- ☒ L6: (2293) speech and phase same bit
- ☒ L7: (299) speech and phase same bit and "704"/\$.ccls.
- ☒ L8: (3) speech and phase same 1-bit and "704"/\$.ccls.
- ☒ L9: (41) speech and phase same 1-bit

-  Failed
-  Saved
-  Favorites
-  Tagged (0)
-  UDC
-  Queue
-  Trash

DRS USPAT

Default operator: **OR**

Plurals

☒ Highlight all key terms initially

speech and phase same 1-bit and "704"/S.ccls.

 BRS form
  IS&R form
  Image
  Text
  HTML

[illegible][Hits](#) [Details](#) [HTML](#)

Ready

NUM



- Drafts**
- Pending**
- Active**
- L1: (3058) speech and redundant
  - L2: (122) speech and redundant adj bits
  - L3: (296) speech and redundant adj data
  - L4: (145) 2 or 3 and "704"/5.ccls.
  - L5: (521) speech and redundant and "704"/5.ccls.
  - L6: (197) speech and redundant and "704"/5.ccls. and pitch
  - L7: (85) speech and redundant and "704"/5.ccls. and pitch and phase
  - L8: (124) speech and redundant.ab.
  - L9: (26) speech and redundant.ab. and "704"/5.ccls.
  - L10: (232) speech and phase and fourier and compressed and "704"/5.ccls.
  - L11: (192) speech and phase and fourier and compressed and "704"/5.ccls. and (CURRENT OR PREVIOUS)
  - L12: (137) speech and phase and fourier and compressed and "704"/5.ccls. and (CURRENT AND PREVIOUS)
  - L13: (24) speech and phase and fourier and compressed and "704"/5.ccls. and (CURRENT AND PREVIOUS...
  - L14: (43) speech and redundant and "704"/5.ccls. and error.ab.
  - L15: (30) speech and redundant and "704"/5.ccls. and error.ab. and previous
  - L16: (11) speech and redundant and "704"/5.ccls. and error.ab. and previous adj frame
- Failed**
- Saved**
- Favorites**
- Tagged (0)**
- UDC**
- Queue**
- Trash**

Default operator: OR

☒ Highlight all hit terms initially

speech and redundant and "704"/5.ccls. and error.ab. and previous adj frame

	U	P	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	G	C	P	S	Tag
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6757654 B1	20040629	20	Forward error correction in speech coding	704/262	704/219; 704/220;		Westerlund; Magnus et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6487535 B1	20021126	56	Multi-channel audio encoder	704/500	704/201		Smyth; Stephen Malcolm et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5978762 A	19991102	58	Digitally encoded machine readable storage media using	704/229	704/200.1; 704/230;		Smyth; Stephen Malcolm et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5974380 A	19991026	59	Multi-channel audio decoder	704/229	704/201; 704/500;		Smyth; Stephen Malcolm et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5956674 A	19990921	62	Multi-channel predictive subband audio coder using	704/200.1	704/500; 704/503		Smyth; Stephen Malcolm et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5819215 A	19981006	29	Method and apparatus for wavelet based data	704/230	704/500		Dobson; Kurt et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5778338 A	19980707	45	Variable rate vocoder	704/223	704/200.1; 704/201;		Jacobs; Paul E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5317672 A	19940531	28	Variable bit rate speech encoder	704/229	348/14.1; 375/243;		Crossman; Antony H. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5224167 A	19930629	17	Speech coding apparatus using multimode coding	704/219	704/227		Taniguchi; Tomohiko et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5091945 A	19920225	24	Source dependent channel coding with error protection	704/219			Kleijn; Willem B.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5
11	<input type="checkbox"/>	<input type="checkbox"/>	US 4802171 A	19890131	7	Method for error correction in digitally encoded speech	714/747	704/211; 704/227;		Rasky; Phillip D.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 4

Ready

NUM